ABSTRACT

An ultrasonic detecting portion 1 that transmits an ultrasonic wave to a subject and receives a reflected wave therefrom, an image display portion 6 that has a diagnostic image display region 8 for displaying a diagnostic image based on an image signal from the ultrasonic detecting portion and displays a setting button 9 and a cursor 7 of a pointing device for making a selection of a setting condition, and a control portion 5 that has a function of setting and changing the setting condition based on an instruction to select the setting condition are provided. A function in which a pop—up menu opens by locating the cursor on the setting button, and a function in which an alternative in the pop—up menu is selected by locating the cursor on the alternative and the alternative that is selected last is confirmed by moving the cursor to a region outside the pop—up menu are provided. It is possible to select a parameter of the setting button solely with a cursor operation of the pointing device.

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